

[Advertising
Information](#)

Handbook of Materials
Behavior Models



SPIN Database Search Results

[What is SPIN?](#) | [Journal Coverage](#) | [Searching Help](#)

Article Collection: [View Collection](#) [Help](#) (Click on the to add an article.)

You were searching for : "((ICP inducti*) (pressure temperature) (nozzle* jet* orifice*) plasma)"
You found 31 documents out of 977480 (31 returned)

Refine	Refine your query if desired:		
AND <input checked="" type="checkbox"/>	<input type="text"/>	in	Full Record <input checked="" type="checkbox"/>
Next 10			

Documents 1 - 10 listed on this page

	Score	Title	Author(s)	Citation
<input type="checkbox"/>	89%	1. Temperature and density in a subsonic jet for different operating states of an, ... Order	E. B. Georg, M. I. Yakushin	High Temp. 26 , 26 (1988)
<input type="checkbox"/>	84%	2. Resonant inductive plasma etching evaluation of an industrial prototype PDF (872 kB) GZipped PS Order	D. Henry, J. M. Francou, A. Inard	J. Vac. Sci. Technol. A 10 , 3426 (1992)
<input type="checkbox"/>	83%	3. Reduced-pressure inductively coupled plasma mass spectrometry for nonmetallic, ... Order	Xiaomei Yan, Tomokazu Tanaka, Hiroshi Kawaguchi	Appl. Spectrosc. 50 , 182 (1996)
<input type="checkbox"/>	83%	4. Thermal and gasdynamic characteristics of an argon induction discharge Order	V. S. Klubnikin	High Temp. 13 , 439 (1975)
<input type="checkbox"/>	83%	5. A high-pressure inductively coupled plasma torch Order	Thomas R. Smith, M. Bonner Denton	Appl. Spectrosc. 41 , 654 (1987)
<input type="checkbox"/>	82%	6. dc plasma arcs for elemental analysis Order	Christopher D. Keirs, Thomas J. Vickers	Appl. Spectrosc. 31 , 273 (1977)
<input type="checkbox"/>	82%	7. Heat transfer between spherical models and small moving particles in plasma jets. I Order	S. V. Dresvin, S. M. Mikhal'kov	High Temp. 30 , 21 (1992)

<input type="checkbox"/>	80%	8. <u>Evaluation of the vibrational temperature of an electric-discharge plasma in a, ...</u> Order	A. V. Loginov	Plasma Phys. Rep. 25 , 448 (1999)
<input type="checkbox"/>	80%	9. <u>Development and characterization of directly connected laser ablation/low-pressure, ...</u> Order	Jae-Min Lim, Jae-Kuk Kim, Chang-Soon Lee, Gern-Ho Back, ...	Appl. Spectrosc. 54 , 1253 (2000)
<input type="checkbox"/>	80%	10. <u>Ion bombardment energy distributions in a radio frequency induction plasma</u> PDF (347 kB) GZipped PS Order	J. Hopwood	Appl. Phys. Lett. 62 , 940 (1993)

[1](#) [2](#) [3](#) [4](#)

[Next 10](#)

Article Collection: [View Collection](#) [Help](#)

© 2001 American Institute of Physics



AIP Publishing Center
Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502
For technical support: email, ojshelp@aip.org; phone, 1-800-874-6383; fax, 516-576-2604